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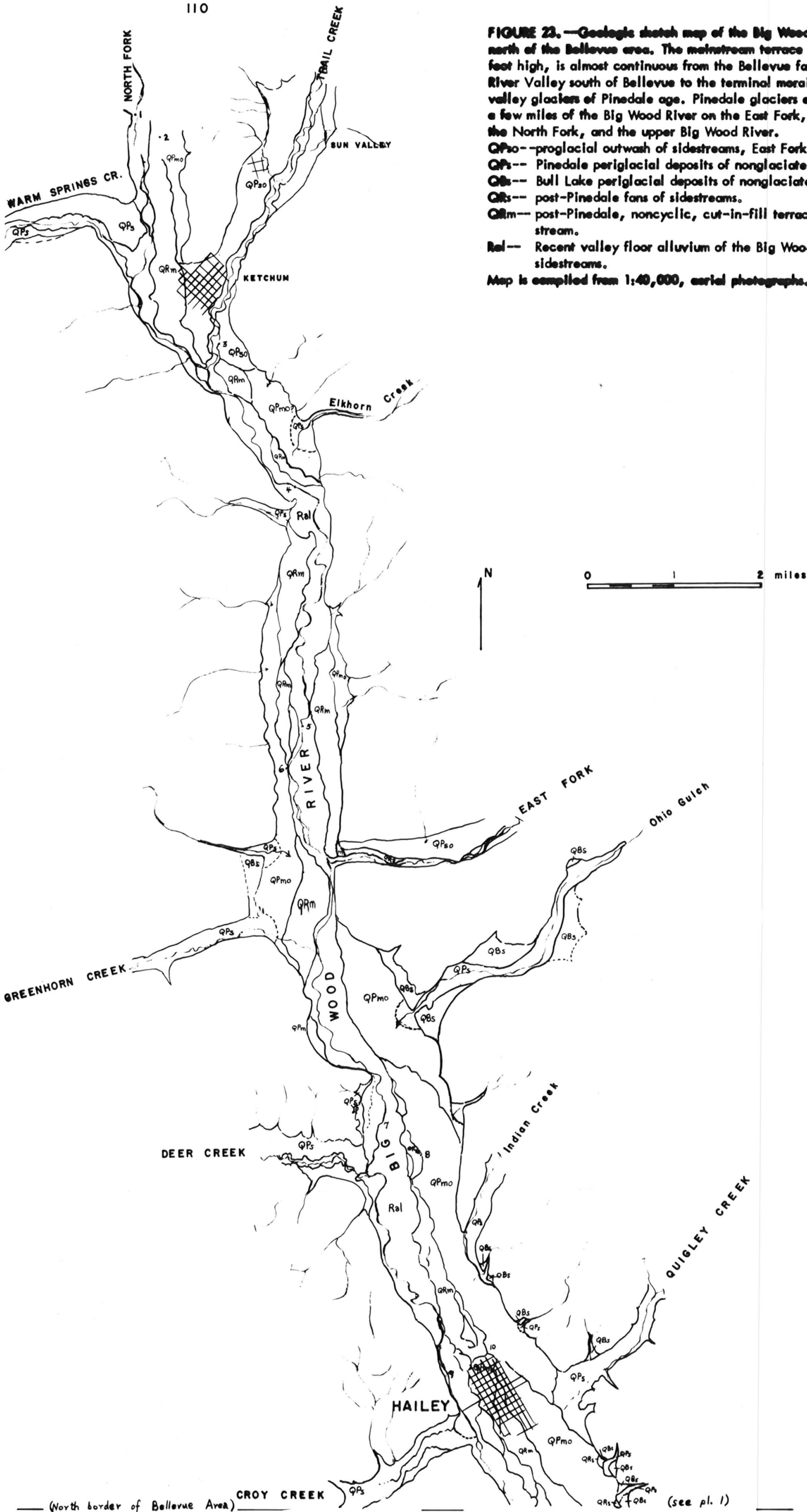


FIGURE 23.—Geologic sketch map of the Big Wood River valley north of the Bellevue area. The mainstream terrace (QPmo), 30 to 50 feet high, is almost continuous from the Bellevue fan in the Wood River Valley south of Bellevue to the terminal moraines of large valley glaciers of Pinedale age. Pinedale glaciers extended within a few miles of the Big Wood River on the East Fork, Trail Creek, the North Fork, and the upper Big Wood River.

QPso—proglacial outwash of sidestreams, East Fork and Trail Creek.

QPs— Pinedale periglacial deposits of nonglaciaded sidestreams.

QBs— Bull Lake periglacial deposits of nonglaciaded sidestreams.

QAs— post-Pinedale fans of sidestreams.

QRm— post-Pinedale, noncyclic, cut-in-fill terraces of the mainstream.

Rel— Recent valley floor alluvium of the Big Wood River and of sidestreams.

Map is compiled from 1:40,000, aerial photographs.

(North border of Bellevue Area)

(see pl. 1)